Equipment Catalog 2018





Equipment Engineered for Quality Work at High Speed FOR VCT / CONCRETE / TERRAZZO FLOORS





EQUIPMENT CATALOG

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FAMILY OWNED, AMERICAN MADE

Aztec is a family-owned USA manufacturer of concrete polishing and resurfacing machines and converter of gasoline engines to LPG for other equipment manufacturers.

GREEN CERTIFICATIONS

Aztec's propane engines emit the lowest emissions in the industry for last 7 out of 8 years. All equipment and engine conversions are proudly made in the USA, with CE, EPA, CARB, LEED and GS-42 certifications.

CONCRETE TRAINING CERTIFICATIONS

Aztec's Concrete Training Certification programs are offered 3x/year providing hands on experience in crack repair, surface prep, grinding, polishing, refreshing, coloring and maintaining concrete floors. Training is open to contractors, distributors, product reps, and anyone who wants to learn more about the lucrative possibilities for concrete floors.

CONCRETE DIAMONDS

Buy concrete diamonds on Aztec's sponsored website, <u>www.concretediamonds.com</u>.

SOCIAL MEDIA

Follow Aztec on Facebook, Instagram, LinkedIn, Twitter and YouTube!



AZTEC PRODUCTS 201 COMMERCE DRIVE MONTGOMERYVILLE, PA 18936





The ONLY Complete Strip and Wax System

WORKSMARTTM STRIP SYSTEM

STEP 1: Apply Strip Solution with the Liquidator

Apply strip solution up to 45,000 sqft/hr with the Liquidator. Includes a 36 gallon (136L) solution tank and an adjustable applicator width of 26'' to 52'' (66cm–132cm).





STEP 2: Strip Floors with the Sidewinder

The Sidewinder's unique planetary drive and 3 counter-rotational brushes will strip 15,000 sqft/hr. At that speed the Sidewinder is **10x** faster than a corded electric machine and 3x faster than a battery powered machine. The Sidewinder will strip up to 7 layers of wax in one pass.

STEP 3: Strip Finish under Gondolas and Hard to Reach Areas

The Edgewinder is a propane powered edger with less than 4" (10 cm) high deck and 26" (64 cm) reach, to get back deep in under racks, gondolas and shelving. Strips up to 50 linear feet per minute.





STEP 4: Retrieve Strip Solution with the Guzzler

The Guzzler retrieves 30,000 sqft/hr at walking speed. This easy to use system will squeegee a floor 3x faster than a wet vac or autoscrubber.

ED American

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STEP 5: Apply Finish with the Grand Finale

The Grand Finale applicator reduces chemical usage by 30% and applies finish at up to 35,000 sqff/hr. No puddles, dry spots or streaking thanks to the Grand Finale's battery powered precision release system.



OZTE® The Liquidator

WORKSMARTTM STRIP SYSTEM-STEP 1

Solution Applicator with 36 Gallon (136 L) Capacity

Apply strip solution up to 45,000 sqft/hr with the Liquidator. Includes a 36 gallon (136L) solution tank and an adjustable applicator width of 26" to 52" (66cm–132cm).



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OZTE® The Sidewinder

WORKSMARTTM STRIP SYSTEM-STEP 2

Sidewinder Propane Floor Stripper and Scrubber

The Sidewinder's three individually powered brushes strip at unmatched speed and aggressiveness. Available in 24" (61 cm) and 30" (76 cm).

FAST:

Strip 15,000 sqft/hr (1393 m²/h) Scrub 30,000 sqft/hr (2787 m²/h) 10x faster than corded electric 3x faster than an autoscrubber 1.5x faster than battery powered

AGGRESSIVE:

Unique planetary scouring action plus heavy brush pressure results in high

productivity with no side torque.



EFFICIENT:

Save labor – eliminate up to 8 hours of labor expense compared to corded electric equipment.



- Strips 7-10 layers of finish in just one pass
- Rugged, all steel construction
- Planetary brush drive eliminates strip shadows and side torque
- Unique floating head design allows brushes to address irregular surfaces
- Brush RPM speed combined with up to 288 lbs. (130 kg) of head pressure delivers fast, deep stripping or scrubbing
- Standard centrifugal clutch substantially increases belt life
- Transport wheel for easy loading and maneuvering
- Additional 8 gallon (30.3L) water tank available upon request
- Available in 24" (61 cm) and 30" (76 cm) models
- Lowest emissions for last 7 out of 8 years
- Green certifications: EPA, CARB, LEED, CE, GS-42
- Optional engine meeting Blue Sky standards





OZTE® The Edgewinder

WORKSMARTTM STRIP SYSTEM-STEP 3

Low Profile Propane Edger for Hard to Reach Areas

The Edgewinder is a propane powered edger with less than 4" (10 cm) high deck and 26" (64 cm) reach, to get back deep in under racks, gondolas and shelving. Strips up to 50 linear feet per minute.

LOW PROFILE

Edging with less than 4" (10 cm) high deck and 26" (66 cm) reach allows the Edgewinder to get back deep in under racks, gondolas, and shelving

<u>AGGRESSIVE</u>

Strip up to 50 linear feet per minute with the 14" (36 cm) diameter Stratagrit brush to dig out years of accumulated floor finish. Easily cuts through layers of edge build up. Strips at a walking pace.

HARD TO REACH PROBLEM SOLVER

Floating flexible guard contains strip solution, allows close contact with walls, shelving legs, corners, and other tight areas.

SAFE FOR INDOOR USE

CE WINDE

Powered by 13hp PurePower by Aztec 390 Series propane engine with battery key start. Custom engineered catalytic muffler is EPA, CARB, LEED certified.

ID# 017-02

- Floating flexible guard contains strip solution, allows close contact with walls, shelving legs, corners, and other tight areas
- Custom engineered catalytic muffler
- PurePower by Aztec 390 Series engine with battery key start
- Lowest emissions for last 7 out of 8 years
- Green certifications: EPA, CARB, LEED, CE, GS-42
- Optional engine meeting Blue Sky standards





The Guzzler

WORKSMART[™] STRIP SYSTEM-STEP 4

Solution Retriever with 36 Gallon (136 L) Capacity

The Guzzler retrieves 30,000 sqft/hr at walking speed. This easy to use system will squeegee a floor **3x** faster than a wet vac or autoscrubber.



EFFICIENT

Up to 50% faster than other conventional recovery methods with no de-foamer required.

FAST

Twice the speed of an autoscrubber, with 30" (76cm) squeegee path retrieves solution up to 30,000 saft/hr (2787 m^2/h).

PORTABLE

Dry weight of 65 lbs (30kg). Compact size and easy to maneuver.





OZTE® The Grand Finale

WORKSMART[™] STRIP SYSTEM-STEP 5

Floor Chemical Applicator



PRODUCTIVITY ON VCT, CONCRETE AND TERRAZZO

VCT Floor Finish: 23,500 - 35,000 sqft/hr (2183-3252 m²/h) Concrete Densifiers, Hardeners and Sealers: 16,500 - 25,000 sqft/hr (1533-2322 m²/h) Water or Solvent-Based Concrete Coating: 13,500 - 20,000 sqft/hr (1254-1858 m²/h)

- 8X faster than a mop and bucket
- Reduce chemical usage by 30%
- Works with most floor finish up to 40% solid
- Portable, lightweight and durable
- Adjustable pressurized application flow
- Battery run time of 5-7 hours

- Quick and easy clean up
- Includes (1) microfiber and (1) looped mop head for multi-purpose uses and applications
- Head assembly available in 24" (61 cm) and 36" (91.5 cm)
- Spray nozzle with flexible hose upgrade now available to access smaller areas





The LowRider

WORKSMARTTM MAINTENANCE SYSTEM

LowRider Propane Burnisher

High Speed Propane Burnishers for Daily Maintenance of VCT and Polished Concrete Floors



LOWEST emissions in the industry for 7 of the past 8 years*, the LowRider is the ultimate floor burnisher for maintaining VCT and polished concrete floors. Available in 21" (54cm), 24" (61cm) or 27" (69cm) pad sizes, with optional Dust Control or Spray Mist upgrades.

- Ultra Low Profile: 4" (10 cm) for burnishing hard to reach areas
- Rugged, patented solid steel body
- 12 volt battery key start
- Adjustable comfort handle with click-nlock throttle cable
- Advanced polymer composite pad driver
- Adjustable back wheels for controlled pad pressure

- Premium catalytic muffler for ultra low CARB and EPA emissions
- Low oil shut down and safety regulator fuel system
- Green certifications: EPA, CARB, LEED, CE, GS-42
- Optional engine meeting Blue Sky standards



*Source: www3.epa.gov/otaq/certdata.htm#smallsi



OZTE® LowRider Upgrades

WORKSMARTTM MAINTENANCE SYSTEM

LowRider Propane Burnisher Optional Upgrades



DUST CONTROL LOWRIDER

The LowRider Dust Control burnisher is for VCT, terrazzo and polished concrete floors.

Unique patent-pending vacuum system improves indoor air quality (IAQ) by containing air particulates, and an easy change floating dust skirt.

All LowRiders with dust control upgrade meet GS-42 and meets the US green

building council LEED IEQ credit 3.4 requirements.

Dust Control Guide Hose

ID# 070-27-LRS

SPRAY MIST LOWRIDER

- The LowRider Spray Mist burnisher is for spray burnishing and diamond pad polishing VCT, terrazzo and polished concrete floors.
- Diamond pads last longer
- Low moisture cleaning
- Longer time between VCT stripping and concrete sealing cycles
- Longer hard floor life
- Time & labor savings while removing ground in dirt, scuffs and minor scratches in performing daily and weekly maintenance
- Adjustable spray nozzle position allows for a variable width spray radius, reaching up to a 95-degree angle



Adjustable Precision Spray Tip



08-2018

PG 11



The ProScrub

WORKSMARTTM MAINTENANCE SYSTEM

ProScrub 20" Automatic Scrubber

RUGGED ECONOMICAL DEPENDABLE

The ProScrub automatic floor scrubber wet scrubs and dry vacuums in one pass. The ProScrub is inexpensive and exceptionally simple to use and maintain. The 24-volt system delivers approximately 3 hours of run time when fully charged.

- 12 Gallon (45L) solution tank
- 15 Gallon (56L) recovery tank
- 3/4 hp Brush Motor/220 RPM
- 1/2 hp 24-volt vacuum motor
- 65 lb (29kg) scrubbing pressure
- Rugged stainless steel swivel casters
- Pad holder or brush available



- Reinforced 30" (76 cm) steel squeegee
- Easy access to key components for simple maintenance
- Stainless steel skirt hardware
- Tool-less squeegee removal for transport
- Power source 2-130 AH 12v deep cycle lead/acid batteries*

* AGM-battery package available



azte®

The Refresher

WORKSMARTTM REFRESHER SYSTEM

The Refresher is designed for previously polished concrete and terrazzo floors; hone, polish and burnish concrete and terrazzo floors with diamonds and pads. Strip and scrub VCT floors with strip brushes or pads. The Refresher features a gimbaled, synchronous planetary drive, integral water tank and quick change driver heads.

The Refresher Multifunction 4-Step Process

STEP 1: Stripping/Deep Scrubbing

Strip or deep scrub the floor to remove VCT floor finish, sealer or deeply ground-in soils. Many polished concrete, terrazzo and marble floors have been coated with VCT floor finish or sealer, reducing their luster and making them higher maintenance.

STEP 2: Honing

Hone the floor to remove scratches or sealers using the quick-change Velcro® driver with hybrid diamonds. These diamonds will cut more deeply than resins, but not as deeply as metal diamonds, allowing the scratches or sealers to be removed.

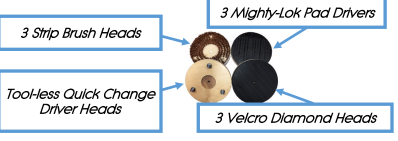
NOTE: Do not use hybrids on marble floors.

STEP 3: Polishing

Polish the floor using the Velcro® drivers with resin puck diamonds or the Mighty-Lok® drive with diamond pads.

STEP 4: Burnishing

Apply guard and burnish the floor using the Mighty-Lok® head to accept burnishing pads or diamond impregnated pads. Burnish until the floor heats to 90F / 32C.





- Gimbled head follows floor resulting in consistent gloss
- Planetary motion flattens while polishing floor
- Self-leveling, mechanically sealed drive unit
- Synchronous positive drive belt with metal synchronous drive pulleys
- Solid-lube multi-directional bearings with Nylos seals
- Premium German precision centrifugal clutch and custom catalytic muffler
- Rugged powder-coated US steel frame & body
- 8 Gallon water tank for wet operations
- Lowest emissions for last 7 out of 8 years
- Green certifications: EPA, CARB, LEED, CE, GS-42
- Optional engine meeting Blue Sky standards





The Concrete and Terrazzo Floor System

WORKSMARTTM CONCRETE SYSTEM



THE ULTRAGRIND: Propane Concrete Grinder & Polisher

The UltraGrind professional concrete grinder and polisher eliminates cords and generators. Starter and specialty packages available for chemicals, diamonds, propane vacuum and hand grinders.

THE ULTRAEDGE: Propane Concrete Grinding & Edging

The UltraEdge propane edger reaches 3" (7.6 cm) under a 5.25" (13.3 cm) high shelf and is part of the UltraGrind 3-piece WorkSmart cordless grinding, polishing, and edging system.





THE ULTRAVAC: Propane Dust Control Vacuum

For dust control when grinding, honing and polishing concrete and terrazzo floors with the WorkSmart Concrete System. Microclean air filter is 99% @ 0.5 microns with drop down dust pan for dust-free cleanup.

THE GRAND FINALE: Densifier Applicator

Evenly apply concrete densifiers, hardeners and sealers up to 25,000 sqft/ hr. Water solvent-based concrete coating up to 20,000 sqft/hr. No puddles, dry spots or streaking with the battery powered precision release system.





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The UltraGrind

WORKSMARTTM CONCRETE SYSTEM

The UltraGrind Propane Concrete Grinder & Polisher

The UltraGrind professional concrete grinder and polisher eliminates cords and generators. Starter and specialty packages available for chemicals, diamonds, propane vacuum and hand grinders.

Features include:

- Part of the 3-piece WorkSmart cordless concrete grinding, polishing, and edging system
- 8 Gallon (30.3 L) water tank (additional tank available upon request)
- Locking transport wheel
- Adjustable telescoping handle
- Steel body construction
- Removable panel for easy cleaning
- Transport wheel for easy loading and maneuvering
- Lowest emissions for last 7 out of 8 years
- Green certifications: EPA, CARB, LEED, CE, GS-42
- Optional engine meeting Blue Sky standards



ID# 040-1

Underside – 3 gear drive heads with 4 metal

plates per head



The UltraEdge

ID# 041-1

WORKSMARTTM CONCRETE SYSTEM

The UltraEdge Propane Concrete Edger

The UltraEdge propane powered edger reaches 3" (7.6 cm) under a 5.25" (13.3 cm) high shelf and is part of the UltraGrind 3-piece WorkSmart cordless grinding, polishing, and edging system.

Features include:

- Reaches 3" (7.6 cm) under a 5.25" (13.3 cm) high shelf
- Grinds and polishes within 1/4" (.6 cm) of walls
- Quick change plate system, Interchangeable with the UltraGrind
- Uses custom or standard abrasives
- Steel body construction
- Removable panel for easy cleaning
- Optional magnetic attachment system
- Lowest emissions for last 7 out of 8 years
- Green certifications: EPA, CARB, LEED, CE, GS-42
- Optional engine meeting Blue Sky standards



Additional weight plates for added pressure





The UltraVac

WORKSMARTTM CONCRETE SYSTEM

The UltraVac Propane Dust Control Vacuum

The UltraVac, for propane powered dust control when grinding, honing and polishing concrete and terrazzo floors with the WorkSmart Concrete System. Microclean air filter is 99% @ 0.5 microns with drop down dust pan for dust-free cleanup.

Features include:

- 300 CFM
- 136 H2O"/10 Hg"
- 2.75" (7 cm) inlet
- 9 Gallon (34 L) dust pan
- 12V battery start
- 28 sqft (8.5 m2) Microclean air filter
- Air filter is 99% @ 0.5 microns with drop down dust pan for dust-free cleanup
- Lowest emissions for last 7 out of 8 years
- Green certifications: EPA, CARB, LEED, CE, GS-42
- Optional engine meeting Blue Sky standards



ID# 040-VAC





CONCRETE TRAINING CERTIFICATION



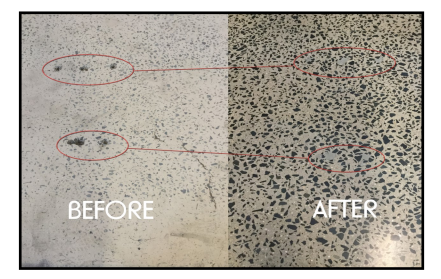




The Aztec Concrete Training Certification program is a comprehensive concrete floor training program to get you Concrete Certified so you can Grind, Polish, Maintain, Refresh, Color, Crack Repair, and Joint Fill Concrete Floors

CALL: (800) 331-1423

EMAIL: marketing@aztecproducts.com Visit: <u>www.aztecproducts.com/concrete-training</u>









METAL DIAMONDS – 5 SEG | 16-30 GRIT METAL DIAMONDS – 10 SEG | 16-30 GRIT METAL DIAMONDS – 10 SEG | 50-200 GRIT

Diamond 3" Hybrid Metal Bond Resin Diamonds, 30-Grit Aztec, for use on the Aztec? <u>UltraGrind</u> or <u>UltraEdge</u>. The <u>UltraGrind</u> machine has three (3) heads; each head holds four (4) diamonds; a complete set requires a set of twelve (12) diamond pucks. Diamonds are sold individual.

Approximate lifespan per set: 12,000 sqft, depending on the individual floor.



HYBRID DIAMONDS | 16-50 GRIT

Diamond 3" Metal Bond Diamonds for use on the Aztec <u>UltraGrind</u> OR the Aztec <u>UltraEdge</u>. The <u>UltraGrind</u> machine has three (3) heads; each head holds four (4) diamonds; a complete set requires a set of twelve (12) diamond pucks. Diamonds are sold individual.

Approximate lifespan per set: 25,000 sqft, depending on the individual floor.



RESIN DIAMONDS | 50-3000 GRIT

Resin Diamonds are designed for use on the Aztec UltraGrind, UltraEdge, or Refresher. Resins are sold individually. The UltraGrind and Refresher machines have three (3) heads; each head holds four (4) diamonds; a complete set requires a set of twelve (12) diamond pucks. The Aztec UltraEdge machine has one (1) head; each head holds four (4) diamonds; a complete set requires a set of four (4) diamonds; a complete set requires a set of head holds four (4) diamonds; a complete set requires a set of head holds four (4) diamonds; a complete set requires a set of four (4) diamond pucks.

Approximate lifespan per set: 8,000 sqft, depending on the individual floor.



10" FLOPPY DISCS | 30-800 GRIT

Aztec's 10" resin foppy discs are custom made for use on the Refresher and UltraGrind. Each floppy disc includes six (6) embedded diamond pucks; floppy discs are sold individually. Floppy discs are easily installed with Velcro[®], are more efficient, and will improve labor productivity.

The UltraGrind and Refresher machines have three (3) heads; each machine head holds one (1) floppy; a complete set requires a set of three (3) floppy discs.

OZTE®'S CONCRETE CHEMICALS



EZ-KUT GRINDING AGENT | 5 Gallon

Ameripolish® EZ-Kut Grinding Agent is a water based, pretreatment, rapid surface preparation agent used for the initial cut on hard, dense concrete and helps with exposing large aggregate faster than dry only or standard wet methods. EZ-Kut also helps by dramatically increasing the productivity of lower-grit diamond tooling. EZ-Kut Grinding Agent achieves this by suspending concrete solids away from the surface for diamond tools to achieve maximum efficiency. This then shortens the project time-line, reduces labor costs and extends the life of diamond tooling. EZ-Kut is also unique in that it can be used in wet and dry grinding methods.



3DHS DENSIFIER | 5 Gallon

3D Hybid Silicate Densifier is three densifiers in one. It improves surface performance and resists the harmful effects of traffic wear and weathering. By having three different sized molecule silicates this product fully penetrates varying densities of concrete regardless of region or hardness. This improves the abrasion resistance for new or aged concrete. 3D HS is ideal for use for exposed and polished concrete, as well as cements with integral color.



3DSP GUARD | 5 Gallon

Ameripolish 3D SP is a breathable semi-penetrating / semi-topical sealer that helps to protect surfaces against stains and etching. 3D SP creates a water resistant barrier that prevents liquids from infiltrating the surface, protecting against staining and color dispersion.



REJUVENATING CLEANER | 10PK - 32OZ BOTTLES

Ameripolish® Rejuvenating Cleaner is a concentrated multipurpose cleaner that removes daily debris from hard surfaces, as well as reinforces the sealer to extend the life of polished concrete floors. Rejuvenating Cleaner contains no harsh chemicals, and leaves no build-up on the surface. In addition to polished concrete, it is ideal for use on vinyl tile, ceramic tile, terrazzo, wood, and composite materials. It rejuvenates the floor by reapplying trace amounts of densifier and stain resistant additives while you clean with an auto-scrubber. **OZte**®

INDUSTRY ASSOCIATIONS

Aztec is proud to be affiliated with the following industry associations and buying groups:



LOWEST emissions in the industry for 7 of the last 8 years^{*}. Every propane powered engine on Aztec's equipment has been individually tested and is EPA, CARB, LEED and GS42 green certified for indoor use in approved areas, and meet the US green building council LEED IEQ credit 3.4 requirements. Optional engine meeting Blue Sky standards.

Aztec's certifications are on the pages that follow.



California Environmental Protection Agency

CARB-600V SERIES

		EXECUTIVE ORDER U-U-056-0030
AIR RESOURCES BOARD	AZTEC PRODUCTS INC.	New Off-Road Small Spark-Ignition Engines at or Below 19 Kilowatts
harry country .		

Pursuant to the authority vested in California Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: That the following engine and emission control systems produced by the manufacturer are certified for use in small off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGIN	IE FAMILY	DISPLACEMENT (cc)	ENGINE C	LASS	FUEL TYPE (CNGA.NG=compressed/liquefied natural gas LPG=tiquefied petroleum gas)	
2018	JAPIS	5.6032NA	603	4-stroke, ≥ 225 cc		LPG	
DURAB			SPECIAL FEATURES		TYPICAL EQUIPMENT APPLICATION		
500		TWC		Floor Polishing Equipment, Vinyl Composition Tile (VC Polishing, VCT Stripping, Concrete Polishing and Conc Grinding			
ENGI CODES/M (rated por kilowatt,	DDELS wer in kW)				603 (10.52)		
BBREVIATI	DNS: EM=0	ngine modificati	on TWC/OC=three-wayloxid	izing catalyst WU and AIR MElevine	WCWUOC~	warm-up TWC/OC_025=cxygen sensor H025=heated 025 ction_SFI=sequential MFI_TBI=throttle body fuel injection	

ABBREVATIONS: EM-engine monitorion TWEDE-Intereveny/outduring citality in WEDE-OUTWEEN VOIDE-Weiting Web Construction and the second se

The following are the hydrocarbon plus oxides of nitrogen (HC+NOx), carbon monoxide (CO), and particulate matter (PM) emission standards (Title 13, California Code of Regulations, (13 CCR) Section 2403(b)), and certification emission levels for this engine family in grams per kilowatt-hour (g/kW-hr). Engines within this engine family shall have closed crankcases in conformance with Section 1054.115(a) of the "California Exhaust Emission Standards and Test Procedures for New 2013 and Later Small Off-Road Engines," adopted October 25, 2012.

*=not applicable	HC+NOx (g/kW-hr)	CO (g/kW-hr)	PM (g/kW-hr)
STANDARD	8.0	549	A
FAMILY EMISSION LEVEL	•	•	^
CERTIFICATION LEVEL	4.8	63	· •

BE IT FURTHER RESOLVED: That the family emission level(s) (FELs), as applicable, is an emission limit declared by the manufacturer for use in the averaging, banking and trading program and in lieu of an emission standard for certification. It serves as the applicable emission standard for determining compliance of any engine within this engine family under 13 CCR Sections 2403(e)(1) and 2407(a).

BE IT FURTHER RESOLVED: That for the listed engines, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2404 (emission control labels) and 13 CCR Sections 2405 and 2406 (emission control system warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

Quarterly reports of engines produced in this engine family for sale in California shall be submitted to the Executive Officer no later than 45 days after the end of each calendar quarter.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this <u>day</u> of April 2018.

FO^P Annette Hebert, Chief Emissions Compliance, Automotive Regulations and Science Division



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by: azte®

EPA-600V SERIES

Contraction of the second	UNITED STATES ENVIRONM 2018 MO CERTIFICATE WITH THE C	OFFICE OF TRANS AND AIR QU ANN ARBOR, MICI	ALITY		
Certificate Issued To: Az (U.S. Certificate Number: JAPE	Manufacturer or Importer)	Effective Date: 04/02/2018 Expiration Date: 12/31/2018		r, Division Director nee Division	Issue Date: 04/02/2018 Revision Date: N/A
Manufacturer: Aztec Prodi Engine Family: JAPIS.852 Useful Life : 1000 Hours / 5 Engine Class : Nonhandhel Fuel : LPG/Propane Emission Standards : CO (g/kW-hr) : 610 HC + NOx (g/kW-hr	2NS 5 Years d-Class II				
terms and conditions prescrib CFR Part 1054 and produced This certificate of conformity required by 40 CFR Part 1054 small nonroad engines import It is a term of this certificate to requirements of such a warrant	e Clean Air Act (42 U.S.C. section 7547), 40 CFR Part 1 ed in those provisions, this certificate of conformity is h in the stated model year. • covers only those new small nonroad engines which con 4 and which are produced during the model year stated o ted prior to the effective date of the certificate. that the manufacturer shall consent to all inspections des nt or court order may lead to revocation or suspension of lered void <i>ab initio</i> for other reasons specified in 40 CFF	ereby issued for the follow: nform in all material respec on this certificate of the said cribed in 40 CFR 1068.20 a f this certificate for reasons	ng small nonroad engine family, ts to the design specifications the manufacturer, as defined in 40 (and 1068, Subpart E and authoriz specified in 40 CFR Part 1054.	more fully described in the docume at applied to those engines described CFR Part 1054. This certificate of co red in a warrant or court order. Failu	ntation required by 40 in the documentation nformity does not cover we to comply with the
This certificate does not cove	r small nonroad engines sold, offered for sale, or introdu	ced, or delivered for introd	uction, into commerce in the U.S	i, prior to the effective date of the ce	rtificate.
		SAURA L PROTEC	ON AGENCY		
* * *	* * *				





California Environmental Protection Agency

CARB-390 SERIES

ALLIFORNIA AZTEC PRODUCTS INC. EXECUTIVE ORDER U-U-056-0029 New Off-Road Small Spark-Ignition Engines at or Below 19 Kilowatts

Pursuant to the authority vested in California Air Resources Board by the Health and Safety Code, Division 26, Part 5, Chapters 1 and 2; and

Pursuant to the authority vested in the undersigned by Health and Safety Code Sections 39515 and 39516 and Executive Order G-14-012;

IT IS ORDERED AND RESOLVED: That the following engine and emission control systems produced by the manufacturer are certified for use in small off-road equipment. Production engines shall be in all material respects the same as those for which certification is granted.

MODEL YEAR	ENGI	NE FAMILY	DISPLACEMENT {cc)	ENGINE C	LASS	FUEL TYPE (CNO/LNG=compressed/liquefied ratural gas LPG=liquefied petroleum gas)		
2018	JAPI	5.3902NA	340, 389	4-stroke, ≥ 225 cc		LPG		
DURAB			SPECIAL FEATURES & EMISSION CONTROL SYSTEMS			TYPICAL EQUIPMENT APPLICATION		
1000			TWC		Floor Polishing Equipment, Vinyl Composition Tile (VCT Polishing, VCT Stripping, Concrete Polishing and Concre Grinding			
ENGI CODES/M (rated por kilowatt,	ODELS wer in , kW)					140 (7.2 kW)		
ABBREVIATI	ONS: EM-	engine modificati	on TWC/OC=three-way/oxid	izing catalyst WU sed AIR_MELemul	TWC/WUOC-	warm-up TWC/OC 02S=oxypen sensor H02S-heated 02S ction SFI=sequential MFI TBI-throttic body tuel injection		

EGR=exhaust gas recirculation AlR-secondary air injection PAIR=polied AIR MFI-multi port fuel injection SFI=sequential MFI. TBI-Infotte body sue injection DFI=direct fuel injection TGISC-turbotsuper charger CAC=charge air cooler 2(profix)=parallel (2)(suffix)=in series ECM=engine control module

The following are the hydrocarbon plus oxides of nitrogen (HC+NOx), carbon monoxide (CO), and particulate matter (PM) emission standards (Title 13, California Code of Regulations, (13 CCR) Section 2403(b)), and certification emission levels for this engine family in grams per kilowatt-hour (g/kW-hr). Engines within this engine family shall have closed crankcases in conformance with Section 1054.115(a) of the "California Exhaust Emission Standards and Test Procedures for New 2013 and Later Small Off-Road Engines," adopted October 25, 2012.

*=not applicable	HC+NOx (g/kW-hr)	CO (g/kW-hr)	PM (g/kW-hr)
STANDARD	8.0	549	•
FAMILY EMISSION LEVEL	•	•	*
CERTIFICATION LEVEL	2.0	266	•

BE IT FURTHER RESOLVED: That the family emission level(s) (FELs), as applicable, is an emission limit declared by the manufacturer for use in the averaging, banking and trading program and in lieu of an emission standard for certification. It serves as the applicable emission standard for determining compliance of any engine within this engine family under 13 CCR Sections 2403(e)(1) and 2407(a).

BE IT FURTHER RESOLVED: That for the listed engines, the manufacturer has submitted, and the Executive Officer hereby approves, the information and materials to demonstrate certification compliance with 13 CCR Section 2404 (emission control labels) and 13 CCR Sections 2405 and 2406 (emission control system warranty).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

Quarterly reports of engines produced in this engine family for sale in California shall be submitted to the Executive Officer no later than 45 days after the end of each calendar quarter.

This Executive Order is only granted to the engine family and model-year listed above. Engines in this family that are produced for any other model-year are not covered by this Executive Order.

Executed at El Monte, California on this _____ day of April 2018.

HCAnnette Hebert, Chief Emissions Compliance, Automotive Regulations and Science Division





^{by:} azte®

EPA-390 SERIES







US GREEN BUILDING COUNCIL LEED REQUIREMENTS



EQ3.4 requirements



REQEQ3.1r5 | Possible point

Requirements

Implement a program for the use of janitorial equipment that reduces building contaminants and minimizes environmental impact. The cleaning equipment program must require the following:

- Vacuum cleaners are certified by the Carpet and Rug Institute "Green Label" Testing Program for vacuum cleaners and operate with a sound level of less than 70dBA.
- Carpet extraction equipment used for restorative deep cleaning is certified by the Carpet and Rug Institute's "Seal of Approval" Testing Program for deep-cleaning extractors.
- Powered floor maintenance equipment, including electric and battery-powered floor buffers and burnishers, is equipped with vacuums, guards and/or other devices for capturing fine particulates and operates with a sound level of less than 70dBA.
- Propane-powered floor equipment has high-efficiency, low-emissions engines with catalytic converters and mufflers that meet the California Air Resources Board (CARB) or Environmental Protection Agency (EPA) standards for the specific engine size and operate with a sound level of less than 90dBA.
- Automated scrubbing machines are equipped with variable-speed feed pumps and on-board chemical metering to optimize the use of cleaning fluids. Alternatively, the scrubbing machines use only tap water with no added cleaning products.
- Battery-powered equipment is equipped with environmentally preferable gel batteries.
- Powered equipment is ergonomically designed to minimize vibration, noise and user fatigue.
- Equipment is designed with safeguards, such as rollers or rubber bumpers, to reduce potential damage to building surfaces.

Keep a log for all powered cleaning equipment to document the date of equipment purchase and all repair and maintenance activities and include vendor specification sheets for each type of equipment in use.



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